	FILE	'PCTFULL' ENTERED AT 15:07:35 ON 30 JUL 2003
L1		39 S (OP-1 OR HOP-1 OR OSTEOGENIC PROTEIN) (S) (ANGIOGEN? OR NEOVA
L2		9 S L1 AND PY<=2000
L3		42 S (OP-1 OR HOP-1 OR OSTEOGENIC PROTEIN OR BMP7) (S) (ANGIOGEN?
L4		11 S L3 AND PY<=2000
	FILE	'USPATFULL, EUROPATFULL' ENTERED AT 15:15:05 ON 30 JUL 2003
L5		58 S (OP-1 OR HOP-1 OR OSTEOGENIC PROTEIN OR BMP7) (S) (ANGIOGEN?
L6		2 S L5 AND (ANGIOGEN? OR NEOVAS?)/AB
L7		7 S L5 AND (ANGIOGEN? OR NEOVAS?)/CLM
L8		7 S L5 AND PY<=2000
	FILE	'MEDLINE, CANCERLIT, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 15:20:31
	ON 30	) JUL 2003
L9		36 S (OP-1 OR HOP-1 OR OSTEOGENIC PROTEIN OR BMP7) AND (ANGIOGEN?
L10		29 S L9 AND PY<=2000
L11		9 DUP REM L10 (20 DUPLICATES REMOVED)

,

•

•





## **WEST Search History**

DATE: Wednesday, July 30, 2003

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR  L17 (Ripamonti-U\$ or ramoshebi-l\$).in.  DB=USPT; PLUR=YES; OP=OR  L16 (angiogen\$ or neovasc\$).clm. and (\$dimeric or \$dimer).clm.  L15 (neovasc\$ and dimeric).clm.  L14 L13 and (angiogen\$ or neovascul\$).ab.  18 L14	ame set		
DB=USPT; PLUR=YES; OP=OR  L16 (angiogen\$ or neovasc\$).clm. and (\$dimeric or \$dimer).clm.  L15 (neovasc\$ and dimeric).clm.  0 L15			
L16 (angiogen\$ or neovasc\$).clm. and (\$dimeric or \$dimer).clm.  L15 (neovasc\$ and dimeric).clm.  16 L16  L17	7		
L15 (neovasc\$ and dimeric).clm. 0 L15			
(	5		
I 14 I 12 and (angiogens or negrocals) ab	5		
L14 L13 and (angiogen\$ or neovascul\$).ab.	ļ		
L13 L12 and method.clm. 130 L13	3		
L12 L11 and (induc\$ or promot\$ or stimul\$).clm. 173 L12	2		
L11 (neovascul\$ or dimeric).clm. 906 L11	Ĺ		
L10 (angiogen\$ and dimeric).clm. 6 L10	)		
L9 4801542.pn. 1 L9			
L8 l6 and (promot\$ or induc\$) 1 L8			
L7 L6 and dimeric 1 L7			
L6 5219739.pn. 1 L6			
DB=DWPI; PLUR=YES; OP=OR			
L5 L4 and dimeric 5 L5			
L4 (VEGF or "vascular endothelial") 1080 L4			
DB=USPT; PLUR=YES; OP=OR			
L3 L2 and dimeric 8 L3			
L2 (VEGF and angiogen\$).ab. and (induce\$ or promot\$).ab. 13 L2			
L1 VEGF same dimeric 97 L1			

END OF SEARCH HISTORY